ABSTRACT OF THE DISCLOSURE

User-based client control system for electronically performing a routine task and for centralized data management in a wide area network (WAN) includes a server (1), for performing routine tasks; a user-based control unit (4), including an input/output managing unit (14), for conducting input/output processing of a user-input form, capable of being displayed in a plurality of modes on a screen; a keyboard for user-supplied data input; a printer for printing an object datum, having a plurality of elements, which is to be input/output processed and registered and managed in a server; and a data exchange control unit (5) for exchanging data and processing a request and a response by and between a user and the server, for controlling said user request by cache control. Response processing is separated into an input/output definition command, and a datum definition command. The user control unit includes an object data-managing unit (15) for sharing and managing the object datum.